

₩ WasteWater UV WasteWater UV

With over 30 years of optical design technology expertise HF scientific has developed its' 4th generation of WasteWater UV %Transmission Analyzer. Engineered using leading edge Microprocessor technology the AccUView WasteWater is the most reliable and cost effective instrument for monitoring the %Transmission of Waste Water. Standard features include continuous Ultrasonic Autoclean, simple calibration procedures and a bellows pump for the sample intake.



Standard Features

- Ultrasonic autoclean: Patented design # US 7,808,642 B2
 Ultrasonic autoclean system continuously cleans the sample cell ensuring accurate and reliable readings.
- Communications

Standard communications include 4-20 mA with isolator or optional RS-485 with Modbus protocol.

Affordable

Modular microprocessor based technology ensures high quality at an affordable price.

Certified standards

HF scientific certified 100%T Calibration Standard.

Bellows pump

Bellows pump included to provide sample flow to instrument.

Optional Features

Cold weather kit

Cold weather kit for outdoor applications in below freezing environments.

Remote display

Allows remote monitoring up to 500 feet from the instrument.

Ordering Information

Cat. No.	Description
19571	AccUView WASTEWATER UV %Transmission Analyzer, 100-240 VAC
19571C	AccUView WASTEWATER UV %Transmission Analyzer, With Heater

Accessories

24232S	Quartz Cuvette with Ultrasonic Transducer
19323	Calibration Standard, 500mL, 100%T, Certified
70908	Calibration Standard, 1 gal., 100%T, Certified
19609	Remote Display, For an additional digital readout up to 500 feet away
19851A	RS-485 output with Modbus protocol (factory installed option)

Specifications

Specifications			
Range:	0-100% Transmission		
Resolution:	0.1%T		
Repeatability:	± 0.1%T		
Accuracy:	± 1.0%T		
Wavelength:	Ultraviolet 253.7nm		
Response Time:	Updated at Selectable sample intervals from 10 to 60 minutes		
Cleaning System:	Ultrasonic Autoclean		
Outputs:	4-20mA with isolator or Optional RS-485 with Modbus Protocol		
Alarm:	User Settable 240 VAC form C Relay		
Operating Temperature:	-10°C to 50°C (-14°F to 122°F) Low temperature operation requires optional cold weather kit		
Sample Temperature:	0°C to 50°C (32°F to 122°F)		
Storage Temperature:	-20°C to 60°C (-4°F to 140°F)		
Sample Lift:	3.6m (12 ft.)		
Sample Strainers:	Foot Strainer and T-Strainer		
Pump Type:	Bellows		
Flow Rate:	500 ml/min 1l/min (depending on lift)		
Display:	Multiline Custom LCD with Backlight		
Power Requirements:	100 to 240 VAC 47-63 Hz 80VA		
Enclosure:	Stainless Steel with Lexan window		
NEMA Ratings	Designed to meet NEMA 4X		
Agency Testing:	CE, ETLus & ETLc		
Dimensions:	20"W x 20.75"H x 13"D (50.8cm x 55.7cm x 33cm)		
Shipping Weight:	23.6 kg (52 lbs)		

Specifications subject to change without notice.



AccUView Wastewater with open door